

<u>S23616</u> <u>U</u> PGPB,USPT (assy\$3 or determine) with (TTPA or (TT adj PA) or uPA or (u adj PA) or plasminogen adj activator)	2007-01-23 22:37:44
<u>S23615</u> <u>U</u> USPT 5942492[pn]	2007-01-23 21:01:29
<u>S23614</u> <u>U</u> USPT 942492[pn]	2007-01-23 21:01:17
<u>S23613</u> <u>U</u> PGPB,USPT (level\$2 near5 (blood or serum or plasma) with TTPA or (TT adj PA) or uPA or (u adj PA) or plasminogen adj activator and (angiogeni\$3 or antiangiogeni\$3)) and @ad<19971107	2007-01-23 20:59:05
<u>S23612</u> <u>U</u> PGPB,USPT (level\$2 near5 (blood or serum or plasma) with TTPA or (TT adj PA) or uPA or (u adj PA) or plasminogen adj activator) and (angiogeni\$3 or antiangiogeni\$3)	2007-01-23 20:58:54
<u>S23611</u> <u>U</u> PGPB,USPT (level\$2 near5 (blood or serum or plasma)) with (TTPA or (TT adj PA) or uPA or (u adj PA) or plasminogen adj activator)	2007-01-23 20:57:44
<u>S23610</u> <u>U</u> PGPB,USPT level\$2 near5 (blood or serum or plasma)	2007-01-23 20:57:28
<u>S23609</u> <u>U</u> PGPB,USPT (respon\$4 with antiangeogeni\$3 or (anti adj angiogeni\$3) and TTPA or (TT adj PA) or uPA or (u adj PA) or plasminogen adj activator) and @ad<19971107	2007-01-23 20:54:40
<u>S23608</u> <u>U</u> PGPB,USPT (respon\$4 with antiangeogeni\$3 or (anti adj angiogeni\$3)) and (TTPA or (TT adj PA) or uPA or (u adj PA) or plasminogen adj activator)	2007-01-23 20:54:10
<u>S23607</u> <u>U</u> PGPB,USPT respon\$4 with (antiangeogeni\$3 or (anti adj angiogeni\$3))	2007-01-23 20:53:54
<u>S23606</u> <u>U</u> PGPB,USPT (TTPA or (TT adj PA) or uPA or (u adj PA) or plasminogen adj activator or coagulin\$2 or prothrombinase or thromboplastin or factor adj (III) or CD142 or tissue adj activator or tissue adj factor or alteplase\$2 or activase\$2 or actilyse\$2 or derived adj neutrophil adj activating adj peptide or macrophage adj chemotactic adj factor or CXCL8 or (CXCL adj 8) or il8 or ((il or interleukin) adj 8) or (tumor or tumour) adj necrosis adj factor adj (R or rec or receptor) adj3 (5 or v) or TNFR adj3 (5 or v) or TNFRSF5 or CD40 or CDw40 or glomerular adj	2007-01-23 20:41:57

procoagulant same antiangiogeni\$3 or (anti adj angiogeni\$3)) and @ad<19971107

S23605 U PGPB,USPT (TTPA or (TT adj PA) or uPA or (u adj PA) or plasminogen adj activator or coagulin\$2 or prothrombinase or thromboplastin or factor adj (III) or CD142 or tissue adj activator or tissue adj factor or alteplase\$2 or activase\$2 or actilyse\$2 or derived adj neutrophil adj activating adj peptide or macrophage adj chemotactic adj factor or CXCL8 or (CXCL adj 8) or il8 or ((il or interleukin) adj 8) or (tumor or tumour) adj necrosis adj factor adj (R or rec or receptor) adj3 (5 or v) or TNFR adj3 (5 or v) or TNFRSF5 or CD40 or CDw40 or glomerular adj procoagulant) same (antiangiogeni\$3 or (anti adj angiogeni\$3)) 2007-01-23 20:41:29

S23604 U PGPB,USPT (TTPA or (TT adj PA) or uPA or (u adj PA) or plasminogen adj activator) or (coagulin\$2 or prothrombinase or thromboplastin or factor adj (III) or CD142 or tissue adj activator or tissue adj factor or alteplase\$2 or activase\$2 or actilyse\$2) or (derived adj neutrophil adj activating adj peptide or macrophage adj chemotactic adj factor or CXCL8 or (CXCL adj 8) or il8 or ((il or interleukin) adj 8) or (tumor or tumour) adj necrosis adj factor adj (R or rec or receptor) adj3 (5 or v) or TNFR adj3 (5 or v) or TNFRSF5 or CD40 or CDw40 or glomerular adj procoagulant) 2007-01-23 20:41:18

S23603 U PGPB,USPT (TTPA or (TT adj PA)) or (uPA or (u adj PA)) or (plasminogen adj activator) 2007-01-23 20:41:01

S23602 U PGPB,USPT (coagulin\$2) or (prothrombinase) or (thromboplastin) or (factor adj (III)) or (CD142) or (tissue adj activator) or (tissue adj factor) or (alteplase\$2) or (activase\$2) or (actilyse\$2) 2007-01-23 20:40:41

S23601 U PGPB,USPT (derived adj neutrophil adj activating adj peptide) or (macrophage adj chemotactic adj factor) or (CXCL8 or (CXCL adj 8)) or (il8 or ((il or interleukin) adj 8)) or ((tumor or tumour) adj necrosis adj factor adj (R or rec or receptor) adj3 (5 or v)) or (TNFR adj3 (5 or v)) or (TNFRSF5) or (CD40 or CDw40) or (glomerular adj procoagulant) 2007-01-23 20:40:03

S23600 U PGPB,USPT antiangiogeni\$3 or (anti adj angiogeni\$3) 2007-01-23 20:39:29

<u>S23599</u> <u>U</u> PGPB,USPT derived adj neutrophil adj activating adj peptide	2007-01-23 20:38:37
<u>S23598</u> <u>U</u> PGPB,USPT macrophage adj chemotactic adj factor	2007-01-23 20:38:15
<u>S23597</u> <u>U</u> PGPB,USPT CXCL8 or (CXCL adj 8)	2007-01-23 20:37:59
<u>S23596</u> <u>U</u> PGPB,USPT il8 or ((il or interleukin) adj 8)	2007-01-23 20:37:40
<u>S23595</u> <u>U</u> PGPB,USPT (tumor or tumour) adj necrosis adj factor adj (R or rec or receptor) adj3 (5 or v)	2007-01-23 20:37:09
<u>S23594</u> <u>U</u> PGPB,USPT TNFR adj3 (5 or v)	2007-01-23 20:36:10
<u>S23593</u> <u>U</u> PGPB,USPT TNFRSF5	2007-01-23 20:35:37
<u>S23592</u> <u>U</u> PGPB,USPT CD40 or CDw40	2007-01-23 20:35:15
<u>S23591</u> <u>U</u> PGPB,USPT glomerular adj procoagulant	2007-01-23 20:35:00
<u>S23590</u> <u>U</u> PGPB,USPT urothromboplastin\$2	2007-01-23 20:34:42
<u>S23589</u> <u>U</u> PGPB,USPT urothromboplastin	2007-01-23 20:34:24
<u>S23588</u> <u>U</u> PGPB,USPT coagulin\$2	2007-01-23 20:34:09
<u>S23587</u> <u>U</u> PGPB,USPT prothrombinase	2007-01-23 20:33:56
<u>S23586</u> <u>U</u> PGPB,USPT thromboplastin	2007-01-23 20:33:38
<u>S23585</u> <u>U</u> PGPB,USPT factor adj (III)	2007-01-

	23
	20:33:21
<u>S23584</u> <u>U</u> PGPB,USPT CD142	2007-01-
	23
	20:33:04
<u>S23583</u> <u>U</u> PGPB,USPT tissue adj activator	2007-01-
	23
	20:32:44
<u>S23582</u> <u>U</u> PGPB,USPT tissue adj factor	2007-01-
	23
	20:32:20
<u>S23581</u> <u>U</u> PGPB,USPT alteplase\$2	2007-01-
	23
	20:32:08
<u>S23580</u> <u>U</u> PGPB,USPT activase\$2	2007-01-
	23
	20:31:53
<u>S23579</u> <u>U</u> PGPB,USPT actilyse\$2	2007-01-
	23
	20:31:42
<u>S23578</u> <u>U</u> PGPB,USPT renokinase\$2	2007-01-
	23
	20:31:15
<u>S23577</u> <u>U</u> PGPB,USPT TTPA or (TT adj PA)	2007-01-
	23
	20:31:03
<u>S23576</u> <u>U</u> PGPB,USPT uPA or (u adj PA)	2007-01-
	23
	20:30:44
<u>S23575</u> <u>U</u> PGPB,USPT plasminogen adj activator	